MM-3 MASTERTROL® MINI-ZONE™-3



SCHEMATIC

The Mastertrol® Mini-Zone™ -3 Zone Control Panel, Model MM-3, controls up to 3 zones on any single stage heating and cooling system. Each zone is controlled by a thermostat which operates a motorized damper in the it's zone duct to control the flow of conditioned air to the zone. (Up to 2 dampers may be wired to a single zone. When 3 or more dampers are required a Slave Damper Control Relay, Model SDCR, is required.)

The Zone 1 Thermostat requires a manual changeover subbase with "O" and "B" terminals. The "O" terminal must make with R when the subbase is switched to the COOL Mode. The "B" terminal must make with R when the subbase is switched to the HEAT Mode. When the Zone 1 Subbase in either the Heat or Cool Mode, any one of the 3 zone thermostats can call for the respective mode. The zone thermostat will energize it's zone relay which activates the heating or cooling controls, opens it's zone damper and close the dampers to the zones that are satisfied. When all zone thermostats are satisfied the heating or cooling will shut off and all zone dampers will return to their normal position. The normal position of the zone dampers is set by the OPEN/ CLOSED slide switch next to the motor terminals.

SYSTEM CONNEC-

TIONS: The MM-3 System Terminals on the far left side of the panel are used to wire to the HVAC Unit. These terminals are isolated "dry" switching contacts similar to any typical thermostat. These terminals are wired to the HVAC Unit Terminals the same as any thermostat would when not using this zone control panel. The MM-3 connections used are typically the R-G-Y-W terminals wired the the HVAC Unit Control Center.

HYDRO-AIR Systems - When using the MM-3 with a Hydro-Air System, one which uses a hot water coil in the air handler to provide heating in place of a furnace, the wiring is almost similar to that shown. In this application the Heat Relay shown may be a zone valve or circulator relay. The Fan must often be brought on with the call for Heat. To provide for this, jumper the Gh and G terminals on the MM-3.

OIL FURNACES - When using the MM-3 with an Oil Fired Furnace to provide heating the T and T terminals on the Oil Burner Primary Control must wire to the B and W wires. NOTE: Once operational if the Oil Furnace continues to run when all zones are satisfied, reverse the B and W wires on the MM-3.

IMPORTANT: When using the MM-3 as only a 2 Zone Panel, the Zone 3 Relay must remain plugged into it's socket.

ZONE THERMOSTAT WIRING - The MM-3 can be used with several different single stage thermostats. The wiring shown is for the following recommended thermostats:

Zone 1 Thermostat TRT(-W) and MCRS(-W)

Zone 2 and 3 Thermostat TRT(-W)/T87F

/T87F and Q539A

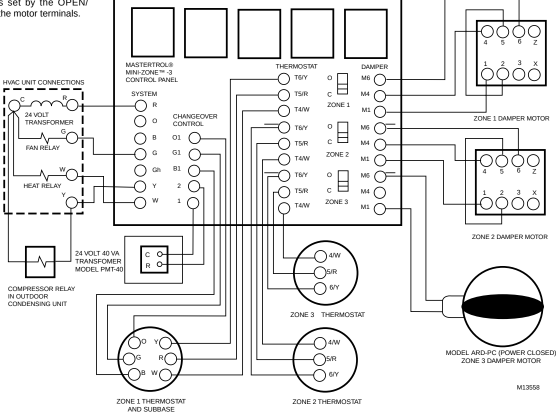
T8090T1011*

T8090T1003* T8602C T8601C³

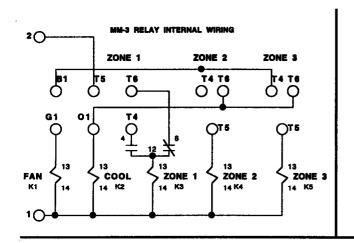
T8602D T8603D*

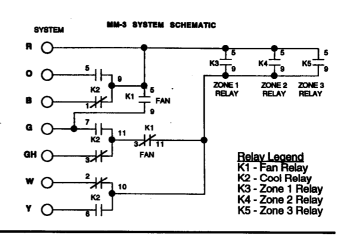
*These thermostats may require additional wires. Refer to the wiring information included with the thermostat for complete information.

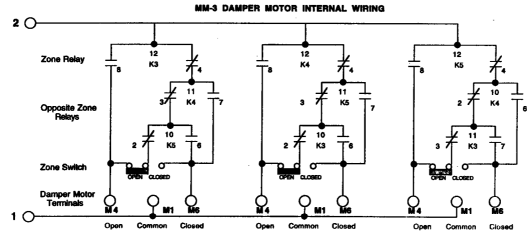
DAMPER MOTOR WIRING - This diagram shows Trol-A-Temp's typical power open-power closed opposed blade damper motors. Note the jumper wire required on the motor terminals 2 and 5. Round Spring Return Dampers can also be wired to the MM-3. When using the ARD-PC (D835), wire to the M1 and M6 terminals. When using the ARD-PO (D837), wire to the M1 and M4 terminals.











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